Forest LeBlanc

fbhleblanc@gmail.com | forestleblanc.com | linkedin.com/in/forest-leblanc/ | P: (207).441.1221

Professional Experience

Advanced Computing Group	Special Project Assistant	May 2019-Jan 2020
--------------------------	---------------------------	-------------------

- Configured web servers on cloud-based virtual machines. Researched cloud/cluster computing methods and ML applications.
- Contributed to development of hybrid server framework for use by academic clients.
- Skills: Operating systems, web servers, cloud platforms, research, technical communication

University of Maine	Teaching Assistant	Dec 2018 - May 2019

- Directly advised 19 students on embedded programming projects.
- Created an automated form that improved on the previous paper system, making grade recording/calculating significantly easier for fellow TAs.
- Skills: Engineering, test equipment, programming, technical communication, education

Wireless Sensing Networks Lab	Undergraduate Research Assistant	May 2018 – Dec 2018	

- Contributed to research and development of 3 projects for medical and aerospace purposes.
- Ran tours of lunar habitat simulation environment for middle-schoolers. Presented research to media and local tech companies.
- Skills: Engineering, project design, circuitry, research, programming, technical communication

Education

University of Maine	Bachelor of Science, Computer Engineering	Aug 2015 – May 2019
Orono, ME USA	w/ Minor in Mathematics	

- **Honors:** Francis Crowe Society; Rajendra & Neera Singh Engineering Scholarship; Norman B. Stetson Scholarship; University of Maine Flagship Scholarship; Dean's List.
- Activities: Students for the Exploration and Development of Space; Engineers Without Borders; IEEE Student Branch; UMaine Black Bear Robotics team

DeepLearning.AI	Certification, Deep Learning Specialization	Jan 2020 - Oct 2020
Stanford University	Coursera	
<u> </u>	<u>i</u>	

(Some) Projects

- Various Kaggle projects (Data science, ML, Bioinformatics, algo. trading, data processing)
- Non-Invasive Tracking System (Linux/UNIX, C/C++, Python, project management)
- UMaine Biomedical Engineering Projects (machine learning, comp. vision, MCUs, RasPi)

(Some) Abilities

- Relevant: Java, Oracle, Eclipse, Object-Oriented Design, Debugging
- General: Quantitative analysis, Project planning, Communication, Troubleshooting, Automation
- Prog. Languages: Python, C/C++, HTML/CSS/JS, VHDL/Verilog, Assembly, SQL, MATLAB
- Tech/Eng: Machine learning, Data science, Git, Linux/UNIX, Circuit design, FPGAs, MCUs
- Misc: Conversational Spanish, Chemistry, Physics, Mathematics, Technical writing